Approved For Release 2008/02/28: CIA-RDP78B03817A001000020006-6

COVERED ON AND UNOCCUPIED), B19-2 (LAST COVERED ON	25 X 1
AND INOCCUPIED). A19-2 (LAST COVERED ON MISSION	25 X 1
AND OCCUPIED), AL QAHIRAH DØ6-2 (LAST COVERED ON MISSION	25X1
AND OCCUPIED), AS SUWAY B33-2)LAST COVERED ON MISSION AND OCCUPIED), AND A34-2 WHICH IS OCCUPIED BY PROBABLE	
VEHICLES (LAST COVERED ON AND OCCUPIED).	25 X 1
OF THE REMAINING & SAM SITES. 6 ARE UNOCCUPIED AND 2 AKE	23/1
CIOUD COVERED. OF THE 2 KNOWN SAM SUPPORT FACILITIES COVERED,	
OCCUPANCY IS UNDETERMINED. THE PROBABLE SAM SUPPORT FACILITY IS	
CLOUD COVERED.	
4. NO NAVAL UNITS ARE OBSERVED IN YEMEN IN THE AL HUDAYDAH	
PORT FACILITY WHERE ELEMENTS OF THE EGYPTIAN NAVY HAVE NORMALLY BEEN BASED. THIS MAY INDICATE A DEPLOYMENT TO THE EGYPTIAN RED	
SEA PORT OF MINA BARANIS WHERE 1 ADDITIONAL DESTROYER AND 1	
ADDITIONAL T-A3 MINESWEEPER ARE OBSERVED ON	25 X 1
5. IN SOUTH CHINA AND NORTH VIETNAM. NO SIGNIFICANT CHANGES	/
ARE NOTED IN AIR OR NAVAL ACTIVITY. A SIGNIFICANT INCREASE	
TN GROUND FORCE ACTIVITY IS OBSERVED 26 NM ESE OF KUN-MING AL	
I-LIANG ARMY BARRACKS NORTH WHERE OB COUNT HAS INCREASED FROM /	
POSSIBLE PIECES OF FOULTPMENT IN 10 100 FUSSIBLE	25 X 1
AAA PIECES, 150 POSSIBLE CARGO TRUCKS, AND 20 ADDITIONAL POSSIBLE	
VEHICLES/PIECES OF EQUIPMENT. (BB).	
6. THUS FAR, THE NORTH VIETNAM SAM SEARCH COVERS 123 OF THE 224 KNOWN SA-2 SAM SITES. THE FOLLOWING SITES ARE OCCUPIED	
HA NOI A01-2, A14-2, A29A-2, A30-2, A32-2, B04-2, B16-2,	
B33-2, B34A-2, AND B36-2.	
7 CONTINUING ANALYSIS OF SA-2 SAM ORDER OF BATTLE IN NUMBER	
VODEA DEVEATE TWAT 3 MORE SITES ARE COVERED IN ADDITION IN INDE)
PRPORTED IN THE FIRST PRELIMINARY OAK CABLE. IMESE SILES, WHICH	
ARE OCCUPIED, ARE NAMPO SAM SITE U24-2, SARIWON SAM SITE H21-2,	
AND SARIWON SAM SITE C10-2. 8. EIGHT ICBM SITES ARE NEWLY IDENTIFIED AT YOSHKAR-OLA, BRINGING TO 18 THE TOTAL NUMBER OF SINGLE SILOS AT THIS COMPLEX. SOME DIFFERENCES IN CONSTRUCTION TECHNIQUE ARE NOTED AT ONE OF THE NEW SITES WHERE A U-SHAPED EXCAVATION IS OBSERVED SIMILAR TO THAT ASSOCIATED WITH TYPE IIIC SILO CONSTRUCTION. MOST OF THE OTHER SILOS OF THE UNDETERMINED TYPE AT YOSHKAR-OLA HAVE STARTED	-
8. EIGHT ICBM SITES ARE NEWLY IDENTIFIED AT TUSHKAR-ULA,	
BRINGING TO 18 THE TOTAL NUMBER OF SINGLE SILOS AT THIS COMPLEX.	
SOME DIFFERENCES IN CONSTRUCTION TECHNIQUE AND NOTES AT SAME OF THE STATE OF THE ST	
THAT ACCOCIATED WITH TYPE ILIC SHO CONSTRUCTION. MOST OF THE	
OTHER SILOS OF THE UNDETERMINED TYPE AT YOSHKAR-OLA HAVE STARTED	
WITH A CIRCULAR EXCAVATION 50 FEET IN DIAMETER.	
THE EARLY STATE OF CONSTRUCTION AT THE SITE WITH THE U-SHAPED	
TYCAUATION DEFCIINTS OF IARIF SPECIATION AS 10 115 SIGNIFICANCE.	
AT THE SUORODNYY ICRM COMPLEX. A GROUP OF BUILDINGS SIMILAR	
TO THE SUPPORT RULL DINGS NORMALLY ASSUCIALLY WILL A LIFE IIID	
CONTROL SITE ARE OBSERVED SOUTHWEST OF LAUNCH GROUP K. THESE BUILDINGS CONSTRUCTED SINCE MAY INDICATE THE START	OEV4
BUILDINGS CONSTRUCTED SINCE MAY INDICATE THE START OF THE 7TH LAUNCH GROUP AT THIS COMPLEX.	25 X 1
WARY	
9. THE THREE COOLING TOWERS OF THE MELEKESS REACTOR DEVELOP-	
MENT CITE HEED ARE EMILIEND UNDSHALLE REEVE CECODE OF VOICE	
THE OUTLET FROM THE REACTOR SILE INTO THE RUIDISHEV RESERVOIN	
CONTAINS A NARROW STREAM OF ICE-FREE WATER. A NEW DRILL RIG IS EVIDENT AT THE SOUTH CORNER OF THE REACTOR SITE WHICH MAY	
INDICATE DRILLING OPERATIONS IN THIS AREA.	
10. A NEWLY IDENTIFIED SA-2 SAM SITE HAS BEEN OBSERVED	
THE STATE OF THE S	
NOTES APPROXIMATELY 12,5 NM WSW OF HAI-YEN, CHINA AT 36-48-52N 100-45- 25E. THE SITE CONSISTS OF 6 UNREVETTED LAUNCH POSITIONS AND AN	
INDEVETTED GUIDANCE AREA. ALL POSITIONS ARE OCCUPIED AND THE	
CUIDANCE AREA CONTAINS A PROBABLE RADAR AND AT LEADI 8 VAND IN	
AN 1-SHAPED CONFIGURATION. FOUR PROBABLE SA-2 MISSILE IKANSPORIERS	
ARE LOCATED IN OR NEAR THE LAUNCH POSITIONS AND NUMEROUS VEHICLES!	
PIECES OF EQUIPMENT, AS WELL AS SEVERAL BUILDINGS OR TEMPORARY	

3,

STRUCTURES ARE LOCATED IN A SUPPORT AREA NORTH AND NORTHEAST OF THE LAUNCH POSITIONS.

11. A POL STORAGE SITE IS UNDER CONSTRUCTION 9 NM SW OF NAN-NING, CHINA AT 22-45N 108-10E. THE SITE CONTAINS 3 VERTICAL TANKS IN VARIOUS STAGES OF CONSTRUCTION AND CLEARINGS FOR 2 POSSIBLE ADDITIONAL TANKS.

GP-1

T 0 P S E C R E T

END OF MSG

25X1